

L Number	Hits	Search Text	DB	Time stamp
-	2	(multielectrode and (display adj6 panell))	EPO; JPO; DERWENT	2004/05/28 13:56
-	18	(field adj5 emission adj4 display) and (multilayer with electrode)	USPAT; US-PGPUB	2004/05/28 13:59
-	127	(electrode same barrier adj5 layer) and 313/\$.ccls.	USPAT; US-PGPUB	2002/03/05 11:48
-	12	((barrier with oxide) adj4 layer) and 313/\$.ccls.	USPAT; US-PGPUB	2002/03/05 11:59
-	547	electrode same (barrier with oxide adj5 layer)	USPAT; US-PGPUB	2002/03/05 12:01
-	12	(electrode same (barrier with oxide adj5 layer)) and 313/\$.ccls.	USPAT; US-PGPUB	2002/03/05 12:02
-	1	nitta.in. and (sputter adj4 target)	USPAT; US-PGPUB	2002/03/05 14:49
-	3	("4302498" "5367179" "5514909").PN.	USPAT; US-PGPUB	2002/03/05 13:16
-	17	4302498.URPN.	USPAT; US-PGPUB	2002/03/05 13:28
-	1	5601466.pn.	USPAT; US-PGPUB	2002/03/05 15:00
-	7	5601466.URPN.	USPAT; US-PGPUB	2002/03/05 14:50
-	3	chakvorty.in.	USPAT; US-PGPUB	2002/03/05 15:01
-	2	5894188.pn. or 6320138.pn.	USPAT; US-PGPUB	2002/03/07 16:15
-	1	4348886.pn.	USPAT; US-PGPUB	2002/03/07 16:17
-	3	4348886.pn. or 4790920.pn. or 6329275.pn.	USPAT; US-PGPUB	2002/03/07 16:17
-	10	4348886.URPN.	USPAT; US-PGPUB	2002/03/07 16:28
-	2	("4121537" "4302498").PN.	USPAT; US-PGPUB	2002/03/07 16:30
-	18	takayama.in. and (electrode adj material)	USPAT; US-PGPUB	2002/03/07 17:17
-	3475	takayama shinji.in. and (electrode adj material)	USPAT; US-PGPUB	2002/03/07 17:20
-	79	shinji.in. and (electrode adj material)	USPAT; US-PGPUB	2002/03/07 17:20
-	1	6329275.pn.	USPAT; US-PGPUB	2002/03/08 11:33
-	1065	multilayer adj4 electrode	EPO; JPO; DERWENT	2002/03/08 11:33
-	9	(multilayer adj4 electrode) with aluminum	EPO; JPO; DERWENT	2002/03/08 11:37
-	1	6180030.pn.	USPAT; US-PGPUB	2002/03/08 11:38
-	1	4348886.pn.	USPAT; US-PGPUB	2002/03/08 11:38
-	1	"6320138"	USPAT; US-PGPUB	2003/06/03 08:46
-	0	6320138.URPN.	USPAT	2003/06/02 15:46
-	6	("5243202" "5293509" "5367179" "5514909" "5734177" "5903055").PN.	USPAT	2003/06/02 15:48
-	6	("5243202" "5293509" "5367179" "5514909" "5734177" "5903055").PN.	USPAT	2003/06/02 15:59
-	0	6320138.URPN.	USPAT	2003/06/02 15:59
-	6	("5243202" "5293509" "5367179" "5514909" "5734177" "5903055").PN.	USPAT	2003/06/03 08:40
-	5	5293509.URPN.	USPAT	2003/06/03 08:45
-	0	6320138.URPN.	USPAT	2003/06/03 08:45
-	2	"07045555"	EPO; JPO; DERWENT	2003/06/03 08:48

2	"08306693"	EPO; JPO; DERWENT	2003/06/03 08:50
2	"04130776"	EPO; JPO; DERWENT	2003/06/03 08:51
5748	((Al or aluminum) with alloy) and (transistor or electrode)	EPO; JPO; DERWENT	2003/06/03 08:52
110	((Al or aluminum) with alloy with (Nd or neodymium)) and (transistor or electrode)	EPO; JPO; DERWENT	2003/06/03 09:26
0	8022029.URPN.	USPAT	2003/06/03 09:25
1	6118343.pn.	USPAT;	2003/06/03 14:32
1	6183433.pn.	US-PGPUB USPAT;	2003/06/03 14:32
2	"04130776"	US-PGPUB EPO; JPO; DERWENT	2003/06/03 14:37
1	"6320138"	USPAT;	2003/11/09 15:20
6	("5243202" "5293509" "5367179" "5514909" "5734177" "5903055").PN.	US-PGPUB USPAT	2003/11/09 15:03
8	5514909.URPN.	USPAT	2003/11/09 15:12
13352	kamiya.in.	EPO; JPO; DERWENT	2003/11/09 15:20
100	kamiya.in. and (aluminum with alloy)	EPO; JPO; DERWENT	2003/11/09 15:21
5	kamiya.in. and (alloy with (Nd or neodymium))	EPO; JPO; DERWENT	2003/11/09 15:22
0	(multilayer with electrode) same ((protective adj layer) with alloy)	USPAT;	2004/05/28 13:57
0	(multilayer with electrode) same ((protective adj layer) near alloy)	US-PGPUB USPAT;	2004/05/28 13:57
0	(field adj5 emission adj4 display) and ((protective adj layer) with alloy)	US-PGPUB USPAT;	2004/05/28 14:18
74	(multilayer with electrode) same (protective adj layer)	US-PGPUB USPAT;	2004/05/28 14:00
29	(multilayer with electrode) same (metal adj alloy)	US-PGPUB USPAT;	2004/05/28 14:09
27	(multilayer with electrode) same (silver adj alloy)	US-PGPUB USPAT;	2004/05/28 14:11
589	(cathode) same (silver adj alloy)	US-PGPUB USPAT;	2004/05/28 14:12
289	(cathode) with (silver adj alloy)	US-PGPUB USPAT;	2004/05/28 14:13
0	((cathode) with (silver adj alloy)) same (protective adj alyer)	US-PGPUB USPAT;	2004/05/28 14:13
0	((cathode) with (silver adj alloy)) and (protective adj alyer)	US-PGPUB USPAT;	2004/05/28 14:14
3	((cathode) with (silver adj alloy)) same (protective adj layer)	US-PGPUB USPAT;	2004/05/28 14:14
1	(field adj5 emission adj4 display) and (((protective adj layer) or (cladding adj layer)) with alloy)	US-PGPUB USPAT;	2004/05/28 14:31
55	(emitter) and (((protective adj layer) or (cladding adj layer)) with alloy)	US-PGPUB USPAT;	2004/05/28 14:34
9	"5894188"	US-PGPUB USPAT;	2004/05/28 15:03
1459	((protective adj layer) or (cladding adj layer)) with alloy	US-PGPUB EPO; JPO; DERWENT	2004/05/28 15:04
6	((protective adj layer) or (cladding adj layer)) with (Mo molybdenum) adj alloy	EPO; JPO; DERWENT	2004/05/28 15:05
0	emitter same (((protective or cladding) adj layer) with alloy)	EPO; JPO; DERWENT	2004/05/28 15:06
120	emitter same ((protective or cladding) adj layer)	EPO; JPO; DERWENT	2004/05/28 15:22

1	6710525.pn.	USPAT; US-PGPUB	2004/05/28 16:03
23	("3803443" "4561009" "4697123" "4940916" "5090932" "5191217" "5283500" "5319279" "5509839" "5594297" "5601466" "5821622" "5866979" "5894188" "6019657" "6064149" "6106352" "6163110" "6180030" "6265822" "6313572" "6320138" "6326725").PN.	USPAT	2004/05/28 15:40
11	6019657.URPN.	USPAT	2004/05/28 15:49
2	display same (emitters cathod\$4) same (((protective or cladding) adj layer) with alloy)	USPAT; US-PGPUB	2004/05/28 16:05
40	(emitters cathod\$4) same (((protective or cladding) adj layer) with alloy)	USPAT; US-PGPUB	2004/05/28 16:43
7	"5814931"	USPAT; US-PGPUB	2004/05/28 16:12
2	"6225732"	USPAT; US-PGPUB	2004/05/28 16:12
2	313/495.ccls. and (((protective or cladding) adj layer) with alloy)	USPAT; US-PGPUB	2004/05/28 16:44